



# Apm - Asus TS100-E7/PI4 User Manual



1

2

Table Of Contents

3

4

5

6

7

8

9

10

11

12

13

14

15

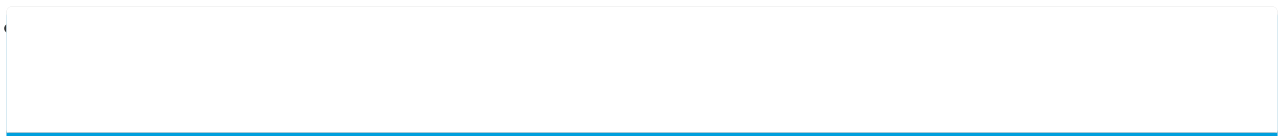
16

17

18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67

68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100  
101  
102  
103  
104  
105  
106  
107  
108  
109  
110  
111  
112  
113  
114  
115  
116  
117

118  
119  
120  
121  
122  
123  
124  
125  
126  
127  
128  
129  
130  
131  
132  
133  
134  
135  
136



•

[Table of Contents](#)



•

## Bookmarks





## 4.5.11

### APM

Restore A

EuP Ready

Power On By PCI

Power On By PCIE

Power On By Ring

Power On By RTC

Restore AC Power Loss [Power Off]

When set to [Power Off], the system goes into off state after an AC power loss.

When set to [Power On], the system will reboot after an AC power loss. When set to [Last State], the system goes into either off or on state, whatever the system state was before the AC power loss.

Configuration options: [Power Off] [Power On] [Last State]

### EuP Ready [Disabled]

When set to [Enabled], all other PME options will be switched off.

Configuration options: [Disabled] [Enabled]

This item is available on selected models.

### Power On By PCI [Disabled]

[Disabled]

[Enabled]

### Power On By PCIE [Disabled]

[Disabled]

[Enabled]

### Power On By Ring [Disabled]

[Disabled]

[Enabled]

### Power On By RTC [Disabled]

[Disabled]

[Enabled]

4-22

Advanced

[Power Off]

[Disabled]

[Disabled]

[Disabled]

[Disabled]

[Disabled]

Disables the PME to wake up from S5 by PCI devices.

Allows you to turn on the system through a PCI LAN or modem card. This feature requires an ATX power supply that provides at least 1A on the +5VSB lead.

Disables the PCIE devices to generate a wake event.



Enables the PCIE devices to generate a wake event.

Disables Ring to generate a wake event.

Enables Ring to generate a wake event.

Disables RTC to generate a wake event.

When set to [Enabled], the items RTC Alarm Date (Days) and Hour/Minute/Second will become user-configurable with set values.

Specify what state to go to when power is re-applied after a power failure (G3 state).

Chapter 4: BIOS setup

[Table of Contents](#)

[Previous Page](#)  
[Next Page](#)

1  
...  
75  
76  
77  
78  
79  
80  
81  
82



## Related Manuals for Asus TS100-E7/PI4

### [Software Asus ESC4000 User Manual](#)

System web-based management (78 pages)

### [Desktop Asus TS100-E7/PI4 Configuration Manual](#)

(18 pages)

### [Server Asus Pedestal Server TS100-E4/PI2 User Manual](#)

Asus ts100-e4/pi2 pedestal server user manual (158 pages)

### [Server Asus TS100-E6 PI4 User Manual](#)

Manual de propietario (148 pages)

### [Server Asus TS100-E5/PI4 - 0 MB RAM Configuration Manual](#)

Configuration guide (16 pages)

### [Server Asus TS150-E2 User Manual](#)

Pedestal server (134 pages)

### [Server Asus TS100-E8-PI4 User Manual](#)

Pedestal server (142 pages)

### [Server ASUS E9331 Configuration Manual](#)

(16 pages)

### [Server Asus TS100-E8-PI4 User Manual](#)

Pedestal server (20 pages)

### [Server Asus TS110-E8-PI4 User Manual](#)

Pedestal server (146 pages)

### [Server Asus TS100-E9-PI4 User Manual](#)

Pedestal server (140 pages)

### [Server Asus TS100-E10-PI4 User Manual](#)

Pedestal server (138 pages)

### [Server Asus TS100-E3 Manual](#)

Intel® pentium® 4/pentium® d lga775 pedestal pedestal server (152 pages)

### [Server Asus TS700-X7/PS4 User Manual](#)

Pedestal/5u rackmount server (200 pages)

### [Server Asus TS300-E5 - 0 MB RAM User Manual](#)

Intel xeon 3000/3200 series lga775 pedestal/5u server (208 pages)

### [Server ASUS TS mini User Manual](#)

Home server (114 pages)

## Related Content for Asus TS100-E7/PI4

### [RS540-E9-RS36-E Apm](#)

Asus RS540-E9-RS36-E

### [ESC4000 DHD G4 Apm](#)

Asus ESC4000 DHD G4

### [RS700-E7/RS4-C Apm](#)

Asus RS700-E7/RS4-C

[TS100-E3 Apm Configuration](#)

Asus TS100-E3

[RS720A-E9-RS12V2 Apm Configuration](#)

Asus RS720A-E9-RS12V2

[ESC4000 G4S Apm](#)

Asus ESC4000 G4S

[90SF00H1-M00080 Apm](#)

Asus 90SF00H1-M00080

[RS500A-S6/PS4 Apm Configuration](#)

Asus RS500A-S6/PS4